Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)		mber of ersons Injured	Estimated Damage Property Crops	August 1998 Character of Storm
NEW MEXICO South NMZ027>029	heast Guadalupe Mountains Of Eddy County - Eddy County Plains - Lea							
	01 31	0000MST 2359MST			0	0		Drought
A severe drought continues across the region. Damage estimates will be compiled after the fall harvest.								
TEXAS West TXZ045>048- 050>053-057>063- 067>070-074>075- 079>082	Gaines - Dawson - Borden - Scurry - Andrews - Martin - Howard - Mitchell - Van Horn/Guadalupe Mountains Area - Reeves County And Upper Trans Pecos - Loving - Winkler - Ector - Midland - Glasscock - Ward - Crane - Upton - Reagan - Davis Mountains - Pecos - Presidio Valley - Marfa Plateau - Big Bend Area - Terrell 01 0000CST 0 0 0 Drought 31 2359CST							
A severe drought continues across the region. Damage estimates will be compiled after the fall harvest. Brewster County								
Terlingua	18	1700CST 1900CST			0	0		Flash Flood
D G	Heavy rains from tropical thunderstorms caused flash flooding on State Highway 170 near Terlingua.							
Pecos County East Portion	25	1030CST 1230CST			0	0		Flash Flood
	Torrential tropical downpours from the remnants of Tropical Storm Charley in the early morning hours caused flash flooding along State Highway 349 between Iraan and Sheffield. Just south of Iraan fast moving waters swept pavement away from this highway and farther south water was flowing over a bridge. The highway was reopened in a limited fashion later that night, but crews continued highway repairs for the next week. Unconfirmed reports of 7 inches of rain were received from citizens of Sheffield.							

These rains and rains in Crockett County combined to cause flooding on the Pecos River. At Sheffield the river rose to 4 feet above Flood Stage.